20521 to 20795—Continued.

20661. TRIFOLIUM AGRARIUM.

From Moscow province, Russia. "(No. 141.) Native clover; worthy of trial for meadows, but probably not of especial promise." (Hansen.)

20662. Trifolium filiforme.

From Moscow, Russia. "(No. 142.) Seed of the third or fourth generation of a native clover from the Kazan province. Worthy of trial, though not especially promising. Grown by Professor Williams, of the Moscow Agricultural College." (Hansen.)

20663. Trifolium pratense.

Red clover.

From Sterlitomack district, Ufa province, Volga River region, Russia. "(No. 143.) Wild red clover. At the Moscow Agricultural College the red clovers from Perm and Ufa provinces have been found to be the best forms of the Russian red clover." (Hansen.)

20664. Trifolium procumbens.

From Orel province, Volga River region, Russia. "(No. 144.) Wild clover." (Hansen.)

20665. TRIFOLIUM PANNONICUM.

Hungarian clover.

From Saratov province, Volga River region, Russia. "(No. 145.) Native clover." (Hansen.)

20666. TRIFOLIUM PANNONICUM.

Hungarian clover.

From western Europe. "(No. 146.) Commercial seed to compare with No. 145 (S. P. I. No. 20665)." (Hansen.)

20667. Phleum Boehmeri.

From Moscow, Russia. "(No. 147.) This species of timothy is found native in the steppes of eastern Russia and in Siberia, and resists severe drought and cold. There is reason to hope that it will be valuable as a westward extension of the common timothy, as it is native in much of the same region where *Bromus inermis* is at home. The present seed is from the Kazan province, Volga River region, from a low-growing form; originally from a single spike. It is No. 2492 of Professor Williams's selection at the Moscow Agricultural College." (*Hansen.*)

20668. PHLEUM BOEHMERI.

From Moscow, Russia. "(No. 148.) This is the same as No. 147 (S. P. I. No. 20667), except that it is from a higher growing plant. This species is easily distinguished from common timothy by the fact that the spike subdivides into large subspikes when sharply bent, whereas in common timothy the spike separates evenly throughout." (Hansen.)

20669. FAGOPYRUM TATARICUM.

India wheat.

From Tomsk province, Siberia. (No. 149.)

20670. PHLEUM BOEHMERI.

From Moscow, Russia. "(No. 150.) This is the same as Nos. 147 and 148 (S. P. I. Nos. 20667 and 20668), except that it is the fourth generation from one plant from the Kazan province selected by Professor Williams, of the Moscow Agricultural College." (Hansen.)

20671. GENISTA TINCTORIA.

From Don province, Volga River region, Russia. "(No. 151.) Variety depressa. A very good pasture plant." (Hansen.)

20672. ORYZA SATIVA.

Upland rice.

From China. "(No. 152.) Considered to be a first-class variety. Sent from China to the Moscow Agricultural College." (Hansen.)